<u>5</u>

Abstract

SYSTEM AND METHOD FOR

APPLICATION VIEWING THROUGH

COLLABORATIVE WEB BROWSING SESSION

A collaborative Web browsing session may take place over a network, allowing the Presenter on a first computer to direct the audio and visual components of a browser on one or more second computers. The Attendee on the second computer logs into a control site computer located on the Web and subsequently relinquishes Web browser control to the Presenter on the first computer. The collaborative Web browsing session ("session"), as created by the Presenter and witnessed by the Attendee, is comprised of a predetermined set of Web pages and slides. The present invention allows the Presenter of a collaborative Web browsing session to dynamically integrate a region of the Presenter's display into the session. The Presenter configures the first computer to select a region on its display for integration into the session. Additionally, the Presenter configures keyboard combinations to execute the capture of the selected region. Upon capture, an image associated with the region is sent to the control site computer as part of the session. The control site computer incorporates the dynamically included image into the session and transmits the image to the second computer where the image is displayed for viewing by the Attendee.